

DALLAS COUNTY CRIMINAL INVESTIGATION LABORATORY
(Parkland Memorial Hospital
Dallas, Texas
BLOOD ALCOHOL ANALYSIS)

Case of ML63-356 Referred by Medical Staff
Blood drawn by _____ At Parkland Hospital
Date _____ Time AM Antiseptic used _____
Officers, identification, etc.: _____

Specimen received from: _____

☐ Dallas A.D. Lock Box at _____ AM Date _____ By _____
☐ E.O. Lab. Lock Box at 1:15 AM Date 11/25/63 By W. Patterson
☒ Other (Describe): Morgue ice box.

Specimen transferred to H. R. Ray (Analyst).
Time 1:30 AM Date 11/25/63 By W. Patterson
Specimen container: One test tube stoppered with rubber stopper.

Information from: _____

Analytical

Specimen: _____ Date and time of analysis 11/25/63 2:20 AM/PM

☒ Whole blood


☐ Plasma or serum

Analyst: H. R. Ray

Date (Micro-Greenberg Method): _____

$V_1 = 2.82$	$U_1 = 2.78$	Calculation: Negative for alcohol.
$2 = 2.82$	$U_2 = 2.78$	
$V_{av.} = 2.82$	$U_{av.} = 2.78$	
$B_1 = 2.86$	$S_1 = 0.19$	
$B_2 = 2.86$	$S_2 = 0.19$	
$B_{av.} = 2.86$		
Gas chromatogram <input type="checkbox"/> Yes		
<input checked="" type="checkbox"/> No		

Result: Alcohol content Negative. %


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Investigation Laboratory